- 7. Radiocommunications device according to claim 6, characterised in that said command and control data for said second standard provide the implementation of digital communications.
- 8. Radiocommunications device according to claim 6, characterised in that said command and control data for said second standard provide a simulation of analog communications.

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- 9. Radiocommunications device according to any one of claims 1 to 8, characterised in that said first predetermined standard belongs to the group including GSM, GPRS and UMTS.
- 10. Radiocommunications device according to any one of claims 1 to 9, characterised in that said second standard belongs to the group including a walkie-talkie-type technique or the "Bluetooth" standard.
- 11. Radiocommunications device according to any one of claims 1 to 10, characterised in that said transmission frequency bands are 825-849 MHz and 880-915 MHz, and in that said reception frequency bands are 869-894 MHz and 925-960 MHz.
- 12. Radiocommunications device according to claim 11, characterised in that the frequency band used by said second communications implementation means is 868-870 MHz, for transmission and reception.
- 13. Radiocommunications device according to claim 11, characterised in that the frequency band used by said second communications implementation means is 9902-928 MHz, for transmission and reception.
  - 14. Radiocommunications device according to any one of claims 1 to 13, characterised in that it includes user-system interface elements specific to the implementation of communications according to said second standard.